

Tybí

Quæ sit ratio dimetientium orbis terræ &
Veneris. Cap. XXI.

A geometric diagram consisting of two concentric circles. The outer circle has center C and the inner circle has center D . A vertical line segment AB passes through both centers, with A at the bottom and B at the top. Two points, E and F , are marked on the outer circle in the first quadrant. Lines connect C to E and C to F . Lines also connect D to E and D to F . The diagram illustrates the geometric construction of the difference of two squares.

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